## **IN THE CLAIMS:**

- 1. (PREVIOUSLY PRESENTED) A method for controlling a hand-off of an MS (Mobile Station) for home zone service in a mobile telecommunications system, comprising the steps of:
- (a) establishing a call connection between said MS and a BTS (Base Transceiver Station) providing the home zone service, wherein a home zone pertaining to the home zone service is defined by a fixed network in which the MS is further registered for use;
- (b) requesting a BSC (Base Station Controller) to make the hand-off to a hand-off targeted BTS via said BTS;
- (c)(i) causing said BSC to receive a home zone information of said MS from an MSC (Mobile Switching Center) wherein the home zone information pertains to said home zone and includes a home zone list and a subscriber class of said MS;
- (c) (ii) causing said BSC to determine whether the hand-off targeted BTS belongs to the home zone using the home zone list;
- (d) (i) performing the hand-off of said MS to said hand-off targeted BTS if said hand-off targeted BTS belongs to the home zone;
- (d)(ii)determining whether said MS is registered to be used only in the home zone or not by retrieving the subscriber class when said hand-off targeted BTS does not belong to the home zone;
  - (e) dropping said call connection if said hand-off targeted BTS does not

belong to the home zone and if said MS is registered to be used only in the home zone service; and,

- (f) performing the hand-off of said MS to said hand-off targeted BTS if said hand-off targeted BTS does not belong to the home zone and said MS is registered to be used both in the home zone service and a non-home zone service.
- 2. (PREVIOUSLY PRESENTED) The method as defined in Claim 1, wherein the step (a) of establishing said call connection further includes the steps of:
- (g) causing said BSC to request the home zone information of said MS from a MSC (Mobile Switching Center) in response to a request to establish said call connection between said MS and said BTS;
  - (h) causing said MSC to send the home zone information to said BSC; and,
  - (i) storing the home zone information in said BSC.
- 3. (PREVIOUSLY PRESENTED) The method as defined in Claim 2, wherein the home zone information includes a home zone list having a plurality of BTSs providing the home zone service to said MS and a subscriber class information specifying whether said MS is registered to be used in the non-home zone service.
  - 4. (PREVIOUSLY PRESENTED) The method as defined in Claim 2,

wherein the step (h) of sending the home zone information from said MSC to said BSC is achieved through a call proceeding message.

- 5. (ORIGINAL) The method as defined in Claim 2, wherein the home zone information is stored in a database.
- 6. (ORIGINAL) The method as defined in Claim 5, wherein the database is stored in an LRS (Location Registration System).
  - 7. (CANCELLED).
  - 8. (CANCELLED).
- 9. (PREVIOUSLY PRESENTED) The method as defined in Claim 1, wherein the step (e) of dropping said call connection further includes the steps of sending a BTS acknowledging signal to said MS, sending a warning message to said MS, and causing said MS to output said warning message to inform the subscriber of said MS.
- 10. (PREVIOUSLY PRESENTED) The method as defined in Claim 9, wherein said warning message comprises either one of visual characters, tones, and flash light.

Attorney Docket: 5000-1-068

- 11. (CANCELLED).
- 12. (CANCELLED).
- 13. (CANCELLED).
- 14. (CANCELLED).
- 15. (CANCELLED).
- 16. (CANCELLED).